15

Claims

1. A screen display control method for individually displaying conditions of each of a plurality of constituents of a system in a form of a loop on a screen, the method comprising:

a first step of comparing a total number A (A is a positive integer) of objects to be displayed regarding said constituents and a total number B (B is a positive integer) of individual displays on the screen so as to, when A is greater than B, display a collective group indicating that purport on a part of said part in the form of the loop, and at the same time individually display each of said objects to be displayed corresponding to B; and

a second step of newly displaying individually any number of said objects to be displayed corresponding to said collective group based on an instruction of a revolving display, and 20 at the same time shifting said number of said objects to be displayed that have been displayed individually thitherto into said collective group.

- 2. The screen display control method as
 claimed in claim 1, wherein said first step includes
 the step of displaying on said collective group
 information indicating whether an abnormal
 constituent is present or not among said
 constituents other than said objects to be displayed
 corresponding to B, and at the same time
 individually displaying information indicating
 whether each of said constituents of said objects to
 be displayed corresponding to B is abnormal or not.
- 3. The screen display control method as claimed in claim 1, wherein said first step includes the step of displaying on said collective group

25

30

information indicating whether an abnormal resource is present or not among resources included in said constituents other than said objects to be displayed corresponding to B, and at the same time individually displaying information indicating whether an abnormal resource is present or not among resources included in said constituents of said objects to be displayed corresponding to B.

10 4. A screen display control device for individually displaying conditions of each of a plurality of constituents of a system in a form of a loop on a screen, the device comprising:

an individual display unit comparing a

15 total number A (A is a positive integer) of objects
to be displayed regarding said constituents and a
total number B (B is a positive integer) of
individual displays on the screen so as to, when A
is greater than B, display a collective group

indicating that purport on a part of said part in the form of the loop, and at the same time individually display each of a predetermined number of said objects to be displayed, the predetermined number being equal to or less than B; and

a shifting unit newly displaying individually any number of said objects to be displayed corresponding to said collective group based on an output signal of a revolving-display instruction device, and at the same time shifting said number of said objects to be displayed that have been displayed individually thitherto into said collective group.

5. The screen display control device as claimed in claim 4, wherein said individual display unit displays on said collective group information indicating whether an abnormal constituent is

present or not among said constituents other than said objects to be displayed corresponding to B, and at the same time individually displays information indicating whether each of said constituents of said objects to be displayed corresponding to B is abnormal or not.

- claimed in claim 4, wherein said individual display
 init displays on said collective group information
 indicating whether an abnormal resource is present
 or not among resources included in said constituents
 other than said objects to be displayed
 corresponding to B, and at the same time
 individually displays information indicating whether
 an abnormal resource is present or not among
 resources included in said constituents of said
 objects to be displayed corresponding to B.
- 7. A computer-readable recording medium storing a program used for a screen display control for individually displaying conditions of each of a plurality of constituents of a system in a form of a loop on a screen,
- wherein said program causes a computer to perform an individual display procedure of comparing a total number A (A is a positive integer) of objects to be displayed regarding said constituents and a total number B (B is a positive integer) of individual displays on the screen so as to, when A is greater than B, display a collective group indicating that purport on a part of said part in the form of the loop, and at the same time individually display each of a predetermined number of said objects to be displayed, the predetermined number being equal to or less than B; and

a shifting procedure of newly displaying

individually any number of said objects to be displayed corresponding to said collective group based on an instruction of a revolving display, and at the same time shifting said number of said objects to be displayed that have been displayed individually thitherto into said collective group.

- as claimed in claim 7, wherein said individual
 display procedure includes the procedure of
 displaying on said collective group information
 indicating whether an abnormal constituent is
 present or not among said constituents other than
 said objects to be displayed corresponding to B, and
 at the same time individually displaying information
 indicating whether each of said constituents of said
 objects to be displayed corresponding to B is
 abnormal or not.
- 9. The computer-readable recording medium as claimed in claim 7, wherein said individual display procedure includes the procedure of displaying on said collective group information indicating whether an abnormal resource is present or not among resources included in said constituents other than said objects to be displayed corresponding to B, and at the same time individually displaying information indicating whether an abnormal resource is present or not among resources included in said constituents of said objects to be displayed corresponding to B.